Author's response to reviews

Title: Cluster of systemic lupus erythematosus (SLE) associated with an oil field waste site: a cross sectional study

Authors:

James Dahlgren (dahlgren@envirotoxicology.com)
Harpreet Takhar (htakhar@envirotoxicology.com)
Pamela Anderson-Mahoney (panderso@usc.edu)
Jenny Kotlerman (jkotlerm@ucla.edu)
Alexander Lee (akelee@envirotoxicology.com)
Raphael Warshaw (ray@wdds.com)
Jim Tarr (nfo@stonelions.com)

Version: 3 Date: 12 May 2006

Author's response to reviews: see over
May 11th, 2006

Dear Editor,

Attached is a copy of our paper entitled “Cluster of Systemic Lupus Erythematosus (SLE) Associated with AN Oil Field Waste Site: A Cross Section Study,” which we are submitting for your consideration.

This manuscript will be best served at the Environmental Health because of the Environmental Health’s large audience base and wide distribution. Pristane and Phytane are still largely an unknown chemical that in our study provide compelling data in their association to SLE. Through Environmental Health, this information about Pristane and Phytane can reach the largest audience.

The corresponding author, Dr. Dahlgren is willing to make concessions to shorten the paper if the editor(s) at Environmental Health deem it necessary.

Sincerely,

James Dahlgren, MD

Encl.